

WHAT IS CLAIMED IS:

1. A method of estimating a direction of a sound source, as an angular value in relation to a fixed position, comprising steps of:

in each of a succession of fixed-length time windows, operating on respective microphone output signals resulting from reception of sound emitted from said sound source, said microphone output signals produced from an array of M microphones, where M is a plural integer, to thereby extract from each of said microphone output signals a time-axis signal portion and thereby obtain successive sets of M audio signal portions with said sets corresponding to respective ones of said time windows;

applying frequency analysis to separate each said signal portion into a plurality of components corresponding to respectively different ones of a fixed set of frequencies; and

for each frequency of said fixed set, processing said components to obtain data expressing a frequency-based direction of a sound source with respect to a position in said microphone array, and

calculating an average of respective frequency-based directions obtained for all frequencies of

said fixed set, to thereby obtain an estimated direction corresponding to one time window.

2. The method according to claim 1, further comprising a step of:

for each of said time windows, calculating an average direction as an average of an estimated direction corresponding to said each time window and respective estimated directions corresponding to a fixed plurality of time windows which directly precede said each time window, and outputting said average direction as a finally obtained estimated direction corresponding to said each time window.

3. The method according to claim 1, wherein said processing applied for each frequency of said set of frequencies comprises deriving a plurality of values of received signal power with said values corresponding to respectively different directions in relation to said position in the microphone array, and finding a one of said directions for which said received signal power has a maximum value, and wherein said method further comprises a step of:

judging said direction for which said signal power has a maximum value, to determine whether said direction is within a predetermined range, and when said direction is found to be outside said range,
5 excluding said direction from calculations performed to obtain said estimated direction of said sound source.

4. The method according to claim 1, further
10 comprising a step of:

judging when a sound source has passed through a specific direction, by comparing said successive estimated directions obtained for said sound source with a predetermined passage detection range of
15 directions, and generating data expressing a passage detection result when said sound source is found to have passed through said specific direction.

5. The method according to claim 4, wherein said
20 judgement step is based upon:

detecting a number of times for which estimated directions obtained for said sound source are within said passage detection range of directions; and,
determining that said sound source has passed
25 through at least an initial direction of said

passage detection range of directions when it is
found that said number of times attains a
predetermined threshold number within a fixed time
interval which commences after said sound source has
5 entered said passage detection range of directions.

6. The method according to claim 5, wherein said
judgement step is performed by successive steps of:
detecting an initial time window as a time
10 window at which an estimated direction obtained for
said sound source is within a predetermined initial
part of said passage detection range of directions;
thereafter, while obtaining successive count
values of said time windows, obtaining successive
15 count values of occurrences of said estimated
directions obtained for said sound source being
within said passage detection range of directions
and comparing each said occurrence count value with
said threshold number;
20 when said occurrence count values are found to
attain said threshold number before said time window
count values attain a predetermined maximum count
value, generating output data as a passage detection
result, to indicate that said sound source has

passed through at least said initial part of said passage detection range of directions.

7. The method according to claim 4, further
5 comprising a step of initiating recording of a microphone output signal from at least one of said microphones when a sound source is detected as having passed through said specific directions as indicated by generation of a passage detection
10 result.

8. The method according to claim 7, wherein a time-axis portion of said microphone output signal which commenced prior to the time at which said
15 sound source passed through said specific direction is recorded.

9. The method according to claim 8, comprising steps of:
20 temporarily storing each of successively obtained sets of audio data derived from an audio output signal of at least one of said microphones; and,

25

when a passage detection result is generated,
reading out a currently stored one of said sets of
audio data and recording said set of audio data.

5 10. The method according to claim 1, further
comprising a step of judging whether a sound source
is stationary, based upon successively obtained ones
of said estimated directions of said sound source.

10 11. The method according to claim 10, wherein said
step of judging whether a sound source is stationary
comprises calculating the variance of said
successively obtained estimated directions of said
sound source within each of respective fixed
15 observation intervals, and judging that the sound
source is stationary if said variance is found to be
lower than a predetermined threshold value.

20 12. The method according to claim 11, further
comprising:

calculating an average of said estimated
directions within each of said observation
intervals, and judging that the sound source is
stationary if said variance is found to be lower
25 than a predetermined threshold value and also said

09734716-1E1300

average direction is within a predetermined range of directions.

13. The method according to claim 4, further
5 comprising steps of:

judging when a sound source has passed through
a specific direction, by comparing said successive
estimated directions obtained for said sound source
with a predetermined passage detection range of
10 directions, and generating data expressing a passage
detection result when said sound source is found to
have passed through said specific direction; and

when said passage detection result is
generated, judging a direction of motion of said
15 sound source, based upon successively obtained
estimated directions obtained for said sound source.

14. The method according to claim 13, wherein said
judgement of direction is performed based upon a
20 difference between an estimated direction obtained
prior to a time of generating said passage detection
result and an estimated direction estimated
direction obtained at or subsequent to said time of
generating the passage detection result.

25

15. The method according to claim 14, wherein said step of judging direction comprises:

temporarily registering each of successively obtained sets of said estimated directions in a
5 buffer;

when a passage detection result is generated, reading out from said buffer a first estimated direction which was obtained at a point in time preceding a time of generating said passage
10 detection result;

calculating the sign of the difference between said first estimated direction and an estimated direction obtained subsequent to said first estimated direction, with said direction of motion
15 being indicated by said sign.

16. The method according to claim 13, wherein said judgement of direction is performed based upon a difference between an estimated direction obtained
20 at a time of generating said passage detection result and an estimated direction obtained subsequent to said time of generating the passage detection result.

17. The method according to claim 16, wherein said step of judging direction comprises:

when a passage detection result is generated, temporarily registering a first estimated direction, which is obtained at that time; and,

after a predetermined number of said time windows have elapsed following generation of said passage detection result, calculating the sign of a difference between said first estimated direction and a currently obtained one of said estimated directions, with said direction of motion being indicated by said sign.

18. The method according to claim 1 wherein said microphone array is disposed at a known distance from a motion path of said sound source, further comprising steps of:

judging when a sound source has passed through a specific direction, by comparing said successive estimated directions obtained for said sound source with a predetermined passage detection range of directions, and generating data expressing a passage detection result when said sound source is found to have passed through said specific direction;

when said passage detection result is generated, judging the linear velocity of said sound source based upon successively obtained estimated directions obtained for said sound source.

5

19. The method according to claim 18, wherein said step of judgement of linear velocity comprises:

measuring an amount of time required for successive estimated directions obtained for said sound source to change by a predetermined angular amount;

10

calculating the angular velocity of said sound source based on said amount of time and said predetermined angular amount; and

15

calculating an approximate value of linear velocity of said sound source based on said angular velocity and said known distance of said microphone array from said motion path.

20

20. The method according to claim 19, wherein said amount of time is measured from a time point preceding the generation of said passage detection result up to the time point at which said passage detection result is generated.

25

5

10

15

20

25

24. The method according to claim 23, wherein said amount of change of estimated directions is measured from an estimated direction obtained prior to the time point at which said passage detection result is generated up to an estimated direction obtained at the time point at which said passage detection result is generated.

25. The method according to claim 23, wherein said amount of change of estimated directions is measured from an estimated direction obtained at the time point when said passage detection result is generated up to an estimated direction obtained at a time point subsequent to that at which said passage detection result is generated.

26. The method according to claim 23, wherein said amount of change of estimated directions is measured from an estimated direction obtained prior to the time point at which said passage detection result is generated up to an estimated direction obtained subsequent to the time point at which said passage detection result is generated.

27. The method according to claim 1, further
comprising a step of utilizing said estimated
directions obtained for a sound source to orient a
directivity of said microphone array along a current
5 direction of said sound source.

28. The method according to claim 27, wherein a
single directivity of said microphone array is
oriented along said current direction of said sound
10 source by applying specific degrees of phase shift
processing to respective output signals produced
from said microphones and summing resultant phase-
shifted signals.

29. The method according to claim 27, comprising
15 steps of:

judging when a sound source has passed through
a specific direction, based on said successive
estimated directions obtained for said sound source,
20 and generating data expressing a passage detection
result when said sound source is found to have
passed through said specific direction;

orienting said microphone array directivity
along a specific one of said estimated directions,
25 said specific estimated direction being obtained at

00734716-12300

a time point substantially close to a time point at which said passage detection result is generated;
and

obtaining a monitoring signal expressing a
5 sound being emitted from said sound source, as a combination of said microphone output signals with said directivity applied.

30. The method according to claim 1, further
10 comprising steps of:

establishing a plurality of fixedly
predetermined directivities for said microphone
array;

judging when a sound source has passed through
15 a specific direction, based on said successive estimated directions obtained for said sound source, and generating data expressing a passage detection result when said sound source is found to have passed through said specific direction;

20 when said passage detection result is obtained for said sound source, selecting one of said plurality of directivities based upon an estimated direction obtained for said sound source at a time point substantially close to a time point at which
25 said passage detection result is generated; and,

09734746-1343000

[illegible]

10

20

25

each frequency of said fixed set of frequencies,
data expressing an estimated direction of said sound
source with respect to a position in said microphone
array,

5 to thereby obtain successive estimated
directions of said sound source corresponding to
respective ones of said time windows.

32. The apparatus according to claim 31, further
10 comprising:

frequency-based averaging means (114) for
obtaining an average of respective estimated
directions obtained for said fixed set of
frequencies within each of said time windows, to
15 thereby obtain successive frequency-average
estimated directions of said sound source
corresponding to respective ones of said time
windows.

20 33. The apparatus according to claim 32, further
comprising means for obtaining respective averages
of fixed-length sets of said frequency-averaged
estimated directions obtained in successive time
windows, to thereby obtain successive time-averaged
25 estimated directions of said sound source.

34. The apparatus according to claim 31, wherein
said processing applied by said processing means for
each frequency of said set of frequencies comprises
deriving a plurality of values of received signal
5 power with said values corresponding to respectively
different directions in relation to said position in
the microphone array, and finding a one of said
directions for which said received signal power has
a maximum value, and wherein said processing means
10 further comprises out-of range value exclusion means
(112, 111) for:

judging said direction for which said signal
power has a maximum value, to determine whether said
direction is within a predetermined range, and when
15 said direction is found to be outside said range,
excluding said direction from calculations performed
to obtain said estimated direction of said sound
source.

20 35. The apparatus according to claim 31, further
comprising passage detection means (216) including
judgement means for operating on said successive
estimated directions obtained for a sound source in
relation to a predetermined passage detection range

of directions, to generate data expressing a passage detection result when said sound source is found to have passed through a specific direction.

- 5 36. The apparatus according to claim 35, wherein said passage detection means comprises:

 direction range setting means (211) for specifying said passage detection range of directions;

- 10 in-range occurrence number calculation means (212) for detecting a number of times for which estimated directions obtained for said sound source are within said passage detection range of directions; and,

- 15 passage detection judgement means (213) for determining that said sound source has passed through at least an initial direction of said passage detection range of directions when said number of times attains a predetermined threshold
20 number within a fixed time interval which commences after said sound source has entered said passage detection range of directions.

detecting an initial time window as a time window at which an estimated direction obtained for said sound source is within a predetermined initial part of said passage detection range of directions;

15 when said occurrence count values are found to
attain said threshold number before said time window
count values attain a predetermined maximum count
value, generating output data as a passage detection
result, to indicate that said sound source has
20 passed through at least said initial direction of
said passage detection range of directions.

25 microphone output signal from at least one of said

microphones when a sound source is detected as having passed through said specific direction, as indicated by generation of a passage detection result.

5

39. The apparatus according to claim 38, comprising:

buffer means (307) for temporarily storing each of successively obtained sets of audio data derived from an output signal of at least one of said microphones;

data extraction means (308) responsive to generation of a passage detection result for reading out a currently stored one of said sets of audio data; and,

recording means (309) for recording said sets of audio data.

40. The apparatus according to claim 31, further comprising means for determining whether a sound source is stationary, based upon successively obtained ones of said estimated directions of said sound source.

25

41. The apparatus according to claim 40, wherein said means for determining whether a sound source is stationary comprises:

variance calculating means (406) for
5 calculating the variance of respective sets of said successively obtained estimated directions within each of fixed observation intervals; and,
stationary sound source detection means (407)
for judging said variances, and for determining that
10 a sound source is stationary when a variance of estimated directions obtained for said sound source is found to be lower than a predetermined threshold value.

42. The apparatus according to claim 41, further comprising moving average calculation means (405)
for calculating respective averages of said sets of estimated directions within each of said observation intervals;

wherein said stationary sound source detection means (407) judges that said sound source is stationary when said variance is found to be lower than said predetermined threshold value and also said average of the estimated directions is within a
25 predetermined range of directions.

09734716-121300

43. The apparatus according to claim 31, further comprising:

passage detection means (216) including judgement means for operating on said successive
5 estimated directions obtained for a sound source in relation to a predetermined passage detection range of directions, to generate data expressing a passage detection result when said sound source is found to have passed through a specific direction; and,

10 motion direction derivation means (509) responsive to generation of said passage detection result in relation to a sound source for determining a direction of motion of a sound source, based upon successively obtained estimated directions obtained
15 for said sound source.

44. The apparatus according to claim 43, wherein said motion direction derivation means (509) comprises:

20 buffer means (505) for temporarily registering each of successively obtained sets of said estimated directions;

prior-to-passage direction derivation means (506) responsive to generation of said passage

25

detection result in relation to a sound source for reading out from said buffer means a one of said estimated directions which had been registered in said buffer means at a point in time preceding a
5 time point of generating said passage detection result, as a first estimated direction;

subsequent-to-passage direction derivation means (507) responsive to said generation of a passage detection result in relation to said sound
10 source for selecting a one of said estimated directions which is obtained at a time point identical to or subsequent to a time point at which said passage detection result is generated, as a second estimated direction; and

15 motion direction detection means (508) for calculating the sign of a difference between said first estimated direction and second estimated direction, with said direction of motion being indicated by said sign of the difference.

20 45. The apparatus according to claim 31 wherein said microphone array is disposed at a known distance from a motion path of said sound source, further comprising:

25

00734716-121300

5

10

15

```
directions;
```

20

25

buffer means and calculating, based on said set of estimated directions, an amount of time required for said sound source to move through a range of directions equal to said predetermined angular amount, and velocity detection means (608) for calculating the angular velocity of said sound source based on said amount of time and said predetermined angular amount, and for calculating an approximate value of linear velocity of said sound source, based upon said angular velocity and said known distance of said microphone array from said motion path.

47. The apparatus according to claim 31, further comprising directivity control means (706) for orienting a directivity of said microphone array along an estimated direction obtained for said sound source to thereby derive, as a combination of said microphone output signals with said directivity applied, a monitoring signal expressing a sound being emitted from said sound source.

48. The apparatus according to claim 47, further comprising passage detection means (216) for detecting that a sound source has passed through a

specific direction, based on said successive
estimated directions obtained for said sound source,
and generating data expressing a passage detection
result when said sound source is found to have
5 passed through said specific direction, and wherein
said directivity control means (706) comprises:

directivity setting means (704, 703)
responsive to generation of said passage detection
result in relation to a sound source for orienting
10 said microphone array directivity along a specific
one of said estimated directions, said specific
estimated direction being obtained at a time point
substantially close to a time point at which said
passage detection result is generated.

15 49. The apparatus according to claim 31, further
comprising:

passage detection means (216) for detecting
that a sound source has passed through a specific
20 direction, based on said successive estimated
directions obtained for said sound source, and
generating data expressing a passage detection
result when said sound source is found to have
passed through said specific direction;

25

directivity control means (706A, 706B) for concurrently establishing a plurality of fixedly predetermined directivities for said microphone array; and

5 selection control means (814, 817) responsive to generation of a passage detection result for selecting one of said plurality of directivities, with said selection based upon an estimated direction obtained at a time point substantially
10 close to a time point at which said passage detection result is generated.

50. The apparatus according to claim 49, further comprising a plurality of data buffers (813, 816)
15 respectively corresponding to said plurality of directivities, each such data buffer being adapted to store successive time-axis portions of a monitoring signal which is obtained with the directivity corresponding to said data buffer,
20 wherein said selection control means (814, 817) responds to generation of a passage detection result by reading out the current contents of a data buffer corresponding to said selected one of the plurality of directivities.